

EXCEPȚA MEDICA Sec 19 Vol 3/2 Rehabilitation Feb 60

307. Study of the application of medical gymnastics in the convalescence period of operated cases of medullary tumours Contribuții la studiul aplicării culturii fizice medicale în perioada de convalescență a bolnavilor operați de tumorii medulare, SANDOR Grl. and PICIORU M. Serv. de Neurochir. 'Prof. D. Bagdasar', București Neurologia (București) 1958, 3/6 (543-548)

The authors observed that the use of medical gymnastics in the postoperative period, in patients with spinal cord tumours, hastens their motor recovery. The fundamentals of the method, as well as its technique, are described, and the importance of a step-by-step and strictly individualized application of medical gymnastics in each case is stressed.

Sandor - Bucharest (XIX, 16)

SANDOR, Gyorgy

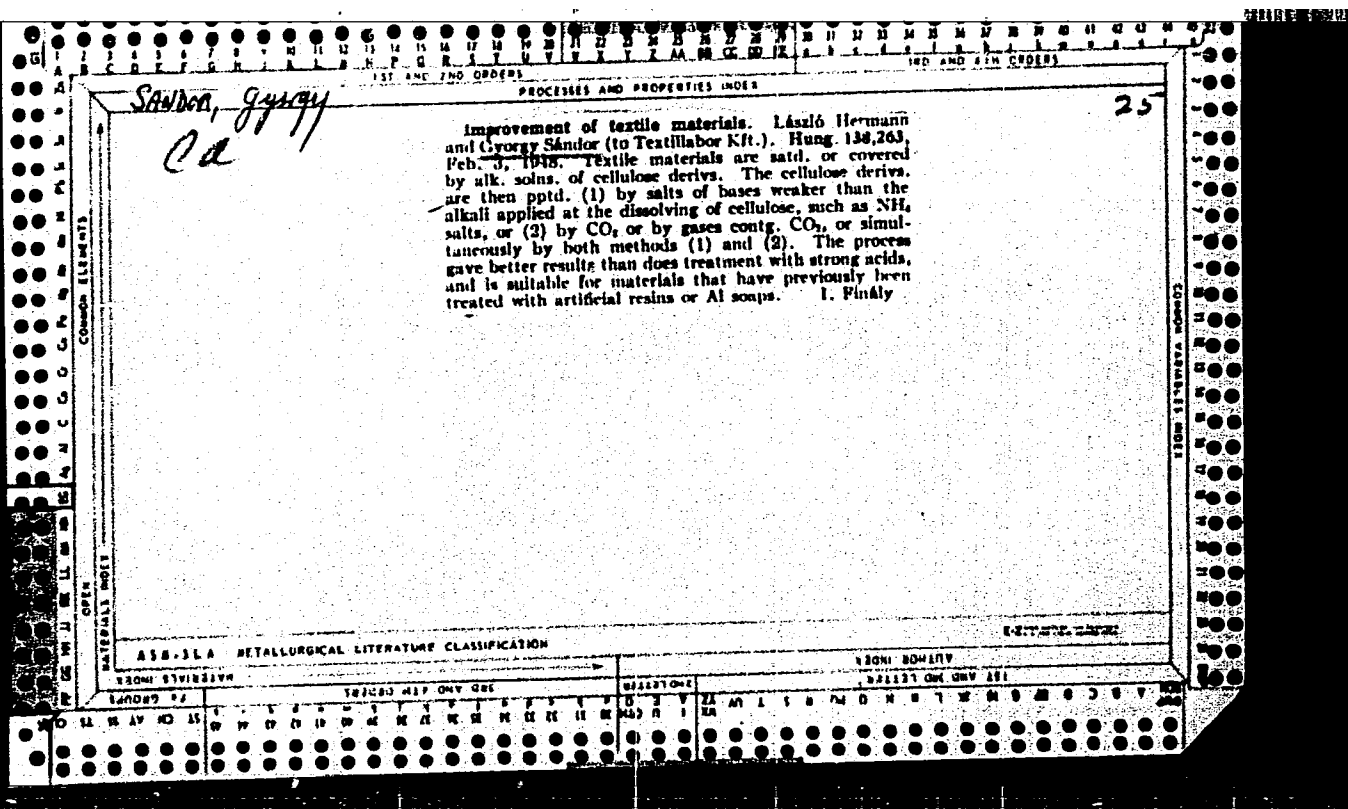
SOLTESZ, Lajos, dr.; SANDOR, Gyorgy, dr.

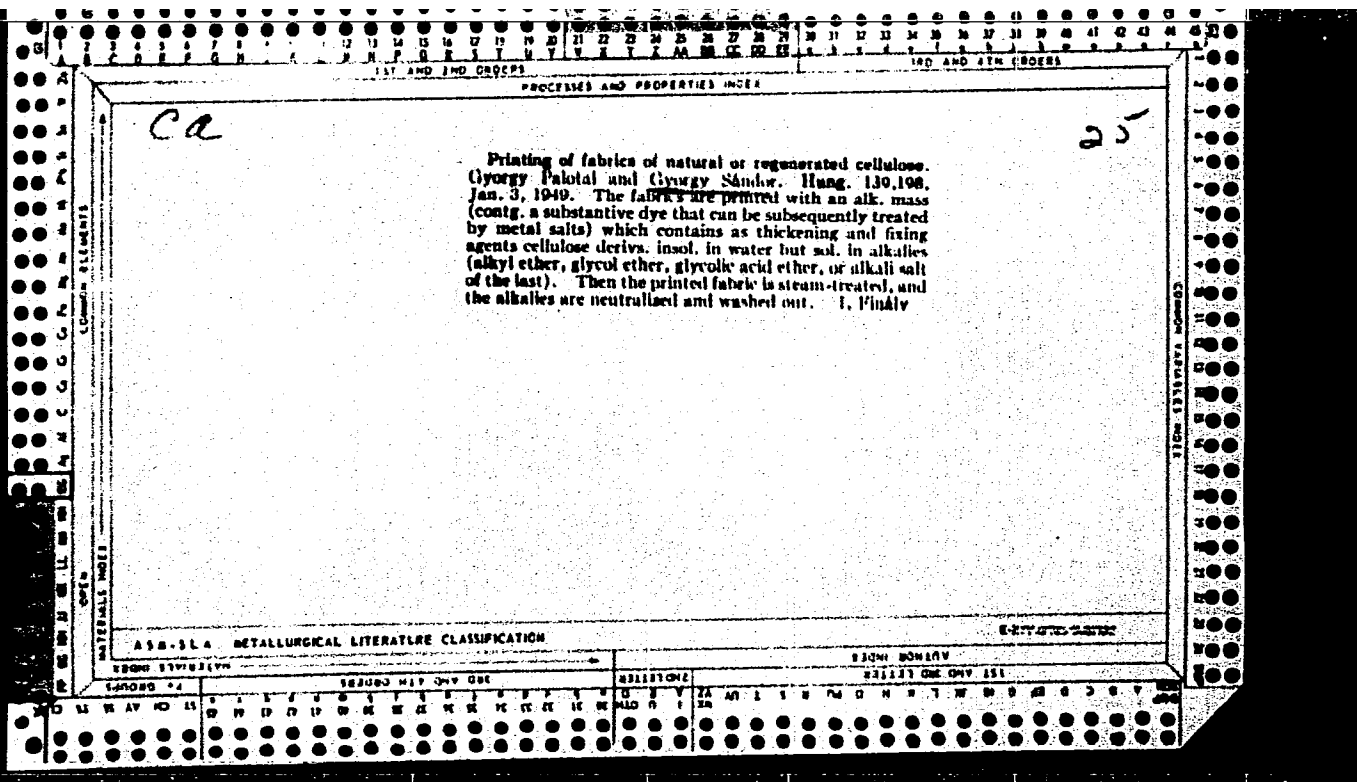
Attempt to influence syringomyelia by sympathetic surgery.  
Orv. hetil. 98 no.27:740-741 7 July 57.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepző  
Klinikájának kösléménye.

(SYRINGOMYELIA, surg.  
preganglionic sympathectomy in cervical syringomyelia  
(Hun))

(SYMPATECTOMY, in various dis.  
syringomyelia, cervical, preganglionic sympathectomy  
(Hun))





CH 23  
Water-soluble cellulose glycol ethers. Gyorgy Sandor  
(to Magyar Viscum R.T.), Hung. 139,200, Publ. 27, 10(1).  
The reaction is conducted under pressure or under a  
vacuum at beginning temps. above 70° (possibly 90°)  
and the gases formed during the reaction are kept in the  
reaction area until they are used up by the reacting  
agents. E.g., (1) 3700 g. alkali cellulose contg. 32%  
cellulose and 10% NaOH is mixed with 950 g. powd.  
solid NaOH in a container, the pressure is reduced, 1000  
g. of 90%  $\text{CH}_3\text{O}\text{H}\text{Cl}\text{H}_2\text{Cl}$  added, the mixt. heated to  
100° with stirring; (2) 1000 g. cellulose is mixed with 2000  
g. 50% NaOH, kept for 48 hrs. at 20°, 1000 g. 90%  
 $\text{CH}_3\text{O}\text{H}\text{Cl}\text{H}_2\text{Cl}$  added and heated to 90°, stirred until a  
sample is water-sol. when neutralized. Istvan Bindy

C.A.

Printing of cellulose fabrics. György Pálvai and György Ságvári, Hung. 139,668, May 16, 1940. Colored prints are made from a base of Aniline Black by means of substantive dyes resistant to acids and alkalies. The alk. printing mass should contain 30-120 g./l. NaOH and a thickening agent resistant to alkalies, e.g. cellulose ethers insol. in water but sol. in alkalies. The colored print is applied to the fabric or printed on the fabric, previously impregnated with the soln. required for the formation of Aniline Black. Bleached viscose fabric is soild. with a soln. required for the formation of Aniline Black, dried at a low temp., and printed with a mass contg. tragacanth 40 g., NaOH 40 g., urea 180 g., and a substantive dye resistant to acid and alkali 20 g. in 1 kg. printing mass. The printed fabric is dried, steamed for 10 min. in a Mather-Platt app., treated in a bath contg.  $K_2Cr_2O_7$  3 g. and 38% HCl 10 ml., washed out, and treated with soap at 40°. Cl. C.I. 44, 11110e. István Füredi

SANDOR, I.

"The Effect of Carrot and Green Lucerne Feeding on the Development of Suckling Pigs."  
p. 317 (Agrartudomány, Vol. 5, No. 10, October, 1953, Budapest)

East European Vol. 3, No. 3  
SO: Monthly List of ~~Material~~ Accessions, Library of Congress, March 1954, Uncl.

SANDOR, Imre, dr.

Pain in lymphogranulomatosis following alcohol intake. Orv. hetil.  
96 no.45:1243-1244 6 Nov 55.

1. A Budapesti Orvostudomanyi Egyetem I sz. Belklinikajának  
(igazgató: Rusznyák István dr. egyet. tanár) kozleménye.  
(HODGKIN DISEASE, manifestations,  
pain after alcohol intake)  
(ALCOHOL, ETHYL, effects,  
pain in Hodgkin's dis.).

SANDOR, Imre, dr., egyetemi adjunktus

Agriculture as a source of motor gas energy. Jarmu mezo gep  
12 no.3:107-109 Mr '65.

1. Chair of Gas Engines and Automobiles of Budapest  
Technical University.

SANDOR, Imre, dr., szegedi adjunktus

Possibility for using natural gas and biogas as engine fuel and its significance from the point of view of national economy. Jarmu mezőgör 12 no.4:127-133 Ap '65.

1. Chair of Gas Engines and Automobiles of Budapest Technical University.

SANDOR, Ion

Results of the educative work, Comitet Buc 17 no. 735 din 20 I.F. '65.

1. Chairman of the Trade-Union Committee of the No.1 Group of Construction Sites, Targu Mures, of the Regional Trust for Construction, H.A.M.

SANDOR, Istvan, dr.

A case of telescopic anchoring of a lower prosthesis. Fogorv.  
szemle 59 no.1:15-16 Ja '66.

1. A Budapesti XX. ker. Tanacs Szakorvosi Rendelointezet (Igaz-  
gato-foorvos: Horvath, Boldizsar, dr.) fogaszati osztalya  
(Vezeto-foorvos: Puhr, Laszlo, dr.) kozlemenye.

BORNEMISZA, Gyorgy, dr.,; SANDOR, Istvan.

New vascular straightening instruments. Magy. sebeszet 9 no.3:  
170-174 June 56

1. A Debreceni Orvostudomanyi Egyetem Sebeszeti Anatomiai es  
Mutettani Intezetenek kozlemenye. Tanszkvezetol Bornemisza Gyorgy  
dr.

(BLOOD VESSELS, surg.  
new vasc. straightening instruments (Hun))

ELIAS, Istvan; SANDOR, Istvan

Certain physico-chemical and biochemical characteristics of the development of the blood in chick embryo in normal and pathological conditions. Kiserletes Orvostud. 12 no.2:113-119 Ap '60.

1. Az RNK Akademiaja Temesvari Kutato Intezetenek Kiserleti,  
Fejlodestani Osztalyz.  
(BLOOD)  
(EMBRYO)

SANDOR, Istvan, ELIAS, Istvan

Data on humoral and morphological reactivity of chick embryo in  
tuberculous infection. Kiserletes Orvostud. 12 no.2:119-126 Ap'60.

I. Az ENK Akademija Temesvari Kutato Intezetnek Kiserleti  
Fejlodestani Osztalya.  
(MYCOBACTERIUM TUBERCULOSIS culture)

SANDOR, I.; SZABO, J., kandidat tekhnicheskikh nauk

Analysis of deep beams. Acta techn Hung 32 no.1/2:185-196 '61.  
(EAI 10:5)

1. Politekhnicheskiy institut stroitel'noy promyshlennosti i  
transporta, kafedra matematiki, Budapest (for Sandor). 2.  
Nauchno-issledovatel'skiy institut po stroitel'stvu, Budapest  
(for Szabo).

(Girders)

SANDOR, J.

"Evolution of Prime Cost in the Power Supply; from the Experiences of the Budapest Alcohol, Yeast, and Liquor Factory." p. 20. (TOBBTERMELÉS.  
Vol. 3, No. 9, Sept. 1954; Budapest, Hungary.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4,  
April 1955, Uncl..

GYARMATI, I. (Budapest, XI., Budafoki u.8); SANDOR, J. (Budapest, XI.,  
Budafoki u.8)

The role of axioms and models in the theory of physical  
knowledge. Pt.1. Periodica polytechn chem 6 no.4:243-260 '62.

1. Department for Physical Chemistry, Poltechnical University,  
Budapest.

GYARMATI, I. (Budapest, XI., Budafoki u.8); SANDOR, J. (Budapest, XI.,  
Budafoki u.8)

The role of axioms and models in the theory of physical knowledge.  
Pt. 2. Periodica polytechn chem 7 no.1:35-43 '63.

1. Department for Physical Chemistry, Polytechnical University,  
Budapest.

NAGY, L.Gy. (Budapest, XI., Budafoki ut 8); BODNAR, J. (Budapest, XI., Budafoki ut 8); DEMJEN, Z. (Budapest, XI., Budafoki ut 8); SANDOR, J. (Budapest, XI., Budafoki ut 8); SZEKRENYESI, T. (Budapest, XI., Budafoki ut 8)

Neutron activation investigation of impurities of high purity gallium. Periodica polytechn chem 7 no.2:147-167 '63.

1. Department for Physical Chemistry, Polytechnical University, Budapest.

SANDOR, JAK [Sandor Jak], Vengriya.

New karst type cave in Hungary. Priroda 45 no.11:96-98 N '56.  
(Hungary--Caves) (Karst) (MLRA 9:11)

SANDOR, Janos, aspirans; SCHAY, Geza, akademikus

Thermodynamics of electrochemical transport processes. Pt.3.  
Kem tud kozl MTA 22 no.3/4:347-370 '64.

1. Chair of Physical Chemistry, Budapest Technical University.

SANDOR, Jeno, dr.

Broadening the jurisdiction of industrial plant physicians  
concerning decisions on workmen's compensation. Nepegezsiseugy  
41 no. 2:43-47 F '60.

(INDUSTRIAL MEDICINE)  
(WORKMEN'S COMPENSATION)

GYARMATI, Istvan, kandidatus; SANDOR, Jeno, aspirans

Thermodynamics of electrochemical transport processes. Pt. 2.  
Kem tud kozl 20 no.3:375-407 '63.

1. Budapesti Muszaki Egyetem Fizikai Kemial Tanszek.

SANDOR, K.; BABOS, L.

Use of Hungarian-made antidiaclosulfonate-naphthol mixtures  
(rapidazoles) under pressure. p. 114. MAGYAR TEXTILECHNIKA  
Budapest. No. 3, March 1956.

SOURCE: East European Accessions List, (EEAL) Library  
of Congress, Vol. 5, No. 8, August, 1956.

SANDOR, K.

2.  
2.1. In addition to calcium, inorganic phosphorus,

and total protein, the following were determined in cows:

2.2. 1. Blood serum samples - 10 ml. of blood serum

samples from milk and fostrum were tested for carotene,

vitamin A, and cholesterol. The results are tabulated

separately in the tables. The calcium and P contents

shows a marked increase after calving, but Ca values

are still below normal. The total protein levels

are also low. The values of carotene, vitamin A and cholesterol

are also low. The values of carotene, vitamin A and cholesterol

SANDOR, I.

Practice of Controling quality of export goods. p. 180 MAGYAR  
TEXTILTECHNIKA Budapest Vol. 11, No. 5, May 1955

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, No. 6, June 1956

SANDOR, L.; KELLER, F.

SANDOR, L.; KELLER, F. How to improve the quality of swine to be slaughtered for bacon and canned ham? p. 26.

Vol. 11, no. 17, Sept. 1956

MAGYAR MEZOGAZDASAG

AGRICULTURE

Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

## PAGE I BOOK INFORMATION

INV/3788

Cluj, Transilvania, Institutul Politehnic  
Includi Politehnica (Scientific Works) Cluj, Universitatea Politehnica, 1999.

507 p., approx. 150 illustrations. No. of copies printed not given. No  
copyright mentioned.

PURPOSE: This book is intended for mathematicians, physicists, chemists, and  
civil and mechanical engineers.

CONTENTS: The book consists of 29 papers by Romanian specialists on problems in  
science and technology, particularly mathematics, physics, chemistry,  
mechanics, civil and electrical engineering. Remarks in Russian and  
French or German are given at the end of each article. Some of the articles  
are accompanied by references. No personnel are mentioned. At the back  
of the book there are 23 references, all Romanian.

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Dated 10/11

613

12

SANDOR, Laszlo

Standardization achievements of instrument types in the  
field of the serial production of electric instruments.  
Meres automat 9 no.1:8-12 Ja '61.

1. Fomernok, Elektromos Keszulekek es Meromuszerek Gyara

ORAVEC D., SANDOR L., BARDOS G.

Struma simplex a [redacted] liecenie. *Struma simplex and its therapy*  
Sloven. lekar 17:6 June 50 p. 289-95.

1. Of the Institute of General and Experimental Pathology of Slovak University (Head — Docent G. Bardos, M.D.) and of the Endocrinological Consultation Station of the Institute of National Health in Bratislava (Head—Docent G. Bardos, M.D.).  
CLML Vol. 2, No. 2 Feb 1951

SANDOR, L'udovit

Clinical use of sanamycin; review. Cesk. onkol. 2 no.4:  
368-370 1955.

1. Vyskumny ustav onkologicky v Bratislave.  
(NEOPLASMS, therapy,  
sanamycin.(Cz))  
(ANTIBIOTICS, therapeutic use,  
sanamycin in neoplasms.(Cz))

CERNY, Vladimir; WINKLER, Alojz; UJHAZY, Viliam; SANDOR, Ludovit

Preliminary experiences in the treatment of some forms of malignant tumours with sarkomycin. Cesk. onkol. 3 no.4: 344-347 1956.

1. Oncological Research Institute, Bratislava.

(ANTIBIOTICS, therapeutic use,

sarkomycin in cancer)

(NEOPLASMS, therapy,

sarkomycin)

CZECHOSLOVAKIA/General Problems of Pathology - Tumors.  
Experimental Therapy.

U.

Abs Jour : Ref Zhur - Biol., No 2, 1959, 8832

Author : Ujhazy, V., Winkler, A., Cerny, V., Sandor, L.

Inst :

Title : Treatment of Chronic Leukemia with Myleran

Orig Pub : Bratislavskie lekarstva, 1957, 2, No 10-11, 677-683

Abstract : The results of myleran treatment are reported in 16 patients with chronic myelogenous leukemia. In 14 patients a considerable improvement, prolonged remissions (5-16 months), drop in the leucocyte count to normal, disappearance of immature elements from the blood, increase in the quantity of hemoglobin and an essential reduction in the size of the spleen were observed. The general condition of the patients also improved; they gained in weight. Often, patients had been unsuccessfully exposed to X-ray therapy and treatment with the preparation TS-160 or P<sup>32</sup>

Card 1/2

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EXCERPTA MEDICA Sec 16 Vol 7/9    Cancer    Sept 59

\*3766b. Clinical evaluation of the effect of degranol ŠÁNDOR L., ČERNÝ V., UJHÁZY V. and WINKLER A. Oncol. Res. Inst., Dept. of Exp. Ther., Bratislava *Neoplasma* 1959, 6/2 (179-182) Graphs 2

Degranol (1:6-bis (beta-chlorethylamino)-1:6-desoxy-D-mannite-dichlorhydrate) is water-soluble and therefore may be administered orally. The dosage is 0.5 mg. per kg. body weight up to a dose of 800-1000 mg. Sometimes nausea and vomiting are observed after administration of the drug. Pyridoxine is an antidote. Degranol was used in 5 cases of chronic lymphatic leukaemia and in 11 cases of Hodgkin's disease (7 men and 4 women in the ages of 16 to 51 yr.). The results were favourable. The drug is slightly less toxic than chloromethine and is better tolerated by the patient.

Klein - Bratislava (XVI, 6)

KAPELLER, K.; SANDOR, L.; WINKLER, A.; KRATOCHVIL, M.

Effect of 6-azauracil riboside on spermogenesis in rats.  
Neoplasma, Bratisl. 7 no.1 suppl:141-143 '60.

(NUCLEOSIDES AND NUCLEOTIDES pharmacol)  
(ANTINEOPLASTIC AGENTS pharmacol)  
(SPERMATOZOA)

WINKLER, A.; UJHAZY, V.; CERNY, V.; SANDOR, L.; KOSSEY, P.

Effect of the spleen on the inhibition and course of certain  
experimental leukemias in rats treated with chloralkylamine.  
Neoplasma, Bratisl. 7 no.1 suppl:144-146 '60.

1. Vyskumny ustav onkologicky, Bratislava.  
(LEUKEMIA exper)  
(ANTINEOPLASTIC AGENTS pharmacol)  
(SPLEEN physiol)

BELCHORSKY, B.; SIRACKY, J.; SANDOR, L., KLAUBER, E.

Comments on the development of amenorrhea caused by myleran  
in cases of chronic myelosis. Neoplasma, Bratisl.7 no.4:  
397-403 '60.

1. Oncological Research Institute, Bratislava, Czechoslovakia.  
(BUSULFAN toxicol)  
(AMENORRHEA etiol)  
(LEUKEMIA ther)

WINKLER, A.; UJHAZY, V.; VLAVSKA, N.; CERNY, V.; SANDOR, L.

The role of albumin in the action of chloralkylamine. Neoplasma 8  
no.4:357-362 '61.

1. Oncological Research Institute, Bratislava, Czechoslovakia.  
(ALBUMINS pharmacol.)  
(NITROGEN MUSTARDS pharmacology)

LISKA, J.; SANDOR, L.

Skin manifestations in the course of leukaemic diseases.  
Neoplasma, Bratisl. 8 no.1:63-70 '61.

1. Oncological Research Institute, Bratislava, C.S.S.R.  
(LEUKEMIA diag)  
(SKIN pathol)

THURZO, V.; WINKLER, A.; SANDOR, L'.

The development of experimental oncology in Czechoslovakia. Neoplasma  
9 no.3:239-252 '62.

1. Oncological Research Institute, Bratislava, CSSR.  
(NEOPLASMS experimental)

SANDOR, L.

CZECHOSLOVAKIA

no academic degree indicated

Oncological Research Institute (Vyskumný učstav onkologický), Bratislava; Director:  
corresp. member of SAV, docent V THURZO, MD.

Bratislava, Bratislavské Lekarske Listy, No 8, Oct 62, pp 454-457.

"The Effects of High Prednisone Doses on the Clinical Course of Advanced Forms  
of Hodgkin's Disease"

Co-authors:

UJHAZY, V. same as above

CEKTY, V. " " "

WINKLER, A. " " "

SUTEKOVA-UHRINOVA, M. same as above

SANDOR, L.; UJHAZY, V.; CERNY, V.; WINKLER, A.; SUTEKOVA-UHRINOVA, M.

Effect of large doses of prednisone on the clinical course of advanced forms of Hodgkin's disease. Bratisl. Lek. Listy 42 no.8: 454-457 '621

1. Z Vyskumneho ustavu onkologickeho v Bratislave, riaditel clen koresp. SAV doc. MUDr. V. Thurzo.  
(PREDNISONE) (HODGKIN'S DISEASE)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

DOMSA, A.; BOTHA, L.; PALFALVI, A.; SANDOR, L.

Piston rings made of metal powders. Studii cerc metalurgie 7 no.3:  
319-337 '62.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

DONSA, A.; PALFALVI, A.; BOIU, I.; NICOLAE, V.; COLAN, H.; SANDOR, L.;  
FILIPESCU, M.; PECULEA, M.; CONSTANTINESCU, V.

Studies on the antifriction materials Fe-graphite and Fe-Cu graphite,  
Studii cerc metalurgie 7 no.4-4/1-456 '62.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

DOMSA, A.; PALFALVI, A.; BOTHA, L.; NICOLAE, V.; COLAN, H.; SANDOR, L.; FILIPESCU, M.; PECULEA, M.; CONSTANTINESCU, V.

Contributions to elaboration of the Fe-graphite and Fe-Cu-graphite antifriction materials. Bul stiint polit Cluj no.5:243-259 '62.

SIRACKA, E.; KNOTZ, F.; SANDOR, L.

An attempt to increase the radiosensitivity of experimental tumours by inducing a state of hypermetabolism. Neoplasma 10 no.3:231-235 '63.

1. Institute of Cancer Research, Bratislava, CSSR.  
(SARCOMA, HOSHIDA) (SARCOMA, JENSEN)  
(TRIIODOTHYRONINE) (METABOLISM)  
(RADIATION EFFECTS)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

DOMSA, A.; SANDOR, L.; BOTHA, L.; NICOLAE, V.; SABADEANU, D.; COLAN,  
H.; PALFALVI, A.

Study on the processing of sintered antifriction materials  
lubricated with  $\text{MoS}_2$  at high temperatures. Bul stiint  
polit Cluj no.7:249-250, '84.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

Oncology

CZECHOSLOVAKIA

UDC 615.777(576.35)-022:22:616-006

WINKLER, A.; UJHAZY, V.; SANDOR, L.; DRAHOVSKY, D.; Research Institute of Oncology (Vyskumny Ustav Onkologicky), Bratislava, Director (Riaditel) Docent Dr V. THURZO.

"Combined Tumors of the Yoshida Type of Lines Resistant to and Sensitive to Alkylated Cytostatic Drugs."

Prague, Casopis Lekaru Ceskych, Vol 105, No 39, 23 Sep 66, pp 1068 - 1071

Abstract /Authors' English summary modified\_7: A mixture of cells of Yoshida's tumor both of the type resistant to and sensitive to alkylated cytostatics was investigated. Mixtures of the cells were prepared with ratios of the sensitive to resistant of 1:1 to 8 : 1. The suppression of the sensitive line by the resistant line does not seem probable. 3 Tables, no references.

1/1

SANDOR, A.

BOTEA, A.

RUMANIA

No degree given

No affiliation given

Bucharest, Studii si Cercetari de Metalurgie, No 3, 1962, pp. 319-327.

"Piston Segments Made of Metallic Powders."

Co-authors:

BOTEA, L.

PALTALVI, A.

SANDOR, L.

SANDOR, L.

RUMANIA

BUCHAREST, BUREAU DE CERCETARI SI INVENTII, Nr 6, 1962,  
SARL-151.

"Contributions to the Study of Iron-Nickel and Iron-Copper  
Cryogenic Materials."

Co-authors:

PIRAVICI, A.

PECULEA, M.

BOMU, I.

CONSTANTINESCU, V.

TELEGAI, V.

OLAN, R.

SANDOR, L.

Editor

ALMASI, Lajos; SANDOR, Laszlo; KESZTHELYI, Lajos, tudomanyos munkatars;  
BERKES, Istvan, tudomanyos-munkatars; FODOR, Ilona, tudomanyos  
munkatars. Koz fiz kozl MTA 12 no.4:299-312 '64.

1. Central Research Institute of Physics, Hungarian Academy  
of Sciences, Budapest.

GULYAS, Ferenc; SANDOR, Miklos; SZKLENA, Ferenc

Here are radio operators speaking. Radiotechnika 13 no.8:299  
Ag '63.

l. Kerekpar, Radio es Villamossagi Kiskereskedelmi Vallalat  
(for Gyulas and Sandor).

SANDOR Miklos

What happened to exchange radio receivers? Radiotechnika  
14 no.11:411 N '64.

SANDOR, P.

SANDOR, P. Tasks of innovators in the machine industry. p. 4.

Vol. 7, No. 24, Dec. 1955.

UJITOK LAPJA.

TECHNOLCGY

Budapest, Hungary

Sc: East European Accession, Vol. 5, No. 5, May 1956

SANDOR, Pal (Budapest)

Religion and philosophy. Magy tud 68 no.1:1-11 '61. (EEAI 10:8)

1. Eotvos Lorand Tudomanyegyetem Marxizmus-leninizmus tanszeke,  
Budapest.

(Philosophy) (Religion)

SANDOR, Pal, dr.

Primary ovarian pregnancy. Orv. hetil. 104 no.36:1709 8 S '63.

l. Kalocsa, Varosi Tanacs Korhaza, Szuleszet-Nogyogyaszati  
Osztaly.  
(PREGNANCY, ECTOPIC) (OVARY)

SANDOR, Pal, dr., kandidatus, tudomanyos munkatars

The agrarian problem in Hungary according to the statistics of  
landed property. Stat szemle 42 no.1:35-48 Ja'64.

1. Agrartudomanyi Egyetem.

SANDOR, Robert, dr.; RIMSZ, Ede, dr.

Use of hyaluronidase electrophoresis in diseases of the  
locomotive system. Orv. hetil. 97 no.1:19-21 1 Jan 56.

1.Az Orszagos Reuma es Furdougyi Intezet es az Orszagos Balneologial  
Kutato Intezetek (igazgato: Dubovitz Denes dr., tudomanyos vezeto:  
Schulhof Odon dr.) kozlemenye.

(ION TRANSFER, ther. use  
iontophoresis of hyaluronidase in rheum. arthritis &  
cicatricial contractures, method & results (Hun))

(HYALURONIDASE, ther. use  
rheum. arthritis & cicatricial contractures, with  
iontophoresis, results (Hun))

(ARTHRITIS, RHEUMATOID, ther.  
hyaluronidase iontophoresis, results (Hun))

(CONTRACTURE  
cicatricial contractures, ther. by hyaluronidase  
iontophoresis, results (Hun))

SANDOR, Robert, dr.

Measurement of squeezing power of the hand by sphygmomanometer.  
Orv. hetil. 97 no.12:335 18 March 56.

1. AZ Orszagos Reuma- es Furdoegyi Intezet es az Orszagos  
Balneologiai Kutato Intezet (igaz.: Dubovits, Denes dr.)  
Tudomanyos vezeto: Schulhof, Odon dr.) kozl.

(HAND

squeezing power, measurement by sphygmomanometer.  
(Hun))

SANDOR, Robert

SANDOR, Robert, Dr.

Measurement of ischiatic pain by blood pressure manometer. Orv. hetil.  
98 no.44:1206-1209 3 Nov 57.

1. Az Orszagos Reuma es Furdougyi Intezet (igazgato: Parkas Karoly dr.)  
Orszagos Baineologial Kutato Intezet (vezeto: Shulhof Odon dr.) & Osztaly  
(Foorvos: Riesz Ede dr.) Kozlemenye.

(NEURAIGIA

ischialgia, method for measurement of pain using blood  
pressure manometer (Hun))

(MANOMETER

blood pressure manometer in measurement of ischiatic pain  
(Hun))

SANDOR, Robert

In memory of Dezso Deutsch. Orv. hetil. 100 no.16:588-589 19 Apr 59.

(BIOGRAPHIES

Deutsch, Dezso (Hun))

(ION TRANSFER

iontophoresis of histamine in ther. of rheum. dis., introduction by Dezso Deutsch (Hun))

(HISTAMINE, ther. use

rheum. dis., introduction of iontophoretic admin. by Dezso Deutsch (Hun))

(RHEUMATISM, ther.

histamine iontophoresis introduction by Dezso Deutsch (Hun))

SANDOR, Robert.

SURNAME, Given Names

Country: HUNGARY

Academic Degrees: State Rheumatology Institute and Balneology Research Institute  
/original versions not given/ Budapest

Affiliation:

Source: Prague, Fysiatricky Vestnik, Vol 39, No 5, Oct 1961; pp 291-294

Title: "Use of Hyaluronidase Diethylphorone in Diseases of the Locomotor Organs"

SANDOR, Robert  
RIESZ, Ede

GPO 981643

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

SANDOR, Robert, dr.

Weather and health. Elet tud 15 no.13:360-362 20 Mr '60.

\*

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

SANDOR, Robert, dr.

Trenches of bacteria. Elet tud 15 no.21:647-650 22 My '60.

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SANDOR, Robert, dr.

What curative effect does the water of the Lukacs' Well  
Room have? Elet tnd 15 no.23:714 5 Je '60.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

SANDOR, Robert, dr.

Gravitation and man. Elet tud 15 no.25:780-782 19 Je '60.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

SANDOR, Robert, dr.

What is the effect of sun bathing on rheumatic, arthritic and  
similar diseases? Elet tud 15 no.31:962 31 Jl '60.

SANDOR, Robert, dr.

Electricity and man. Elet tud 15 no.35:1095-1098 28 Ag  
'60.

SANDOR, Robert, dr.

What diseases are caused by atomic radiation? Elet tud 15  
no.45:1410 6 N '60.

SANDOR, Robert, dr.

From cupping to histamine treatment. Elst tud 15 no.47:1478-  
1481 20 N '60.

SANDOR, Robert, dr.

History of hygiene. Elet tud 15 no.50:1571-1574 11 D '60.

SANDOR, Robert, dr.

Is fog detrimental to human organism? Elet tui 16 no.6:182  
5 F '61.

SANDOR, Robert, dr.

Is there any correlation between fruit consumption and summer diarrhea? Is fruit consumption harmful after water drinking?  
Elet tud 16 no.24:738 11 Je '61.

\*

SANDOR, Robert, dr.

We are sedentary beings.II. Elet tud 18 no.6:171-173 10 F  
'63.

SANDOR, Robert, dr.

History of the concept of rheumatism. Term tud kozl 6 no.11:497-499  
N '62.

1. Foorvos, Budapest.

SANDOR, Robert, dr.

Rheumatism and the nervous system. Elet tud 16 no.37:1172-1175  
10 S '61.

5

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SANDOR, Robert, dr.

Human hand: our finest instrument. Elovilag 7 no.1:41-47 Ja-F  
'62.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

SANDOR, Robert, dr.

Dietetics. Elét tud 18 no.46:1464-1466 17 N '63.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

SANDOR, Robert, dr.

From the movements of the amoeba to the human walking. Klovilag  
9 no.4:36-41 Jl/Ag '64.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

SANDOR, Robert, dr., rendelointezeti foorvos.

From primitive man to civilized man. Elet tud 19 no.5z  
228-231 31 Ja '64.

SANDOR, Robert, dr., rendelointezeti főorvos

Drugs do not always have therapeutic value. Elet tud 19  
no. 7: 316-318 14 F '64.

SANDOR, Robert, dr., rendelointezetit főorvos

Rheumatism now and in the past. Klet tud 19 no.17:304-807  
24 Ap '64.

SANDOR, Robert, dr., rendelointezeti főorvos

Effect of heat on the human organism. Elet tud 19 no.32:1502-1504  
7 Ag '64.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6

...M.J., Robert, dr., rendelointezeti főorvos

Man in the cold. Elet tud 19 no.48:2259-2261 27 N '64.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001447110007-6"

SANDOR, Robert, dr., rendelointezeti foorvos

Growth of children. Elet tud 20 no.4;173-175 29 Ja '65.

SANDOR, Robert, dr.

Importance of health education in rheumatism control. Nepe-  
geszsegugy 45 no.2:55-59 F'64.

1. Kozlemeny a BM Kozponti Rendelointezet reumaosztalyarol.

EXCERPTA MEDICA Sec 10 Vol.9/9 Obstetrics Sept 56

1561. SÁNDOR S., TIBOR K. and GYÖRGY M. A debreceni Orvostudományi Egyetem Szülészeti és Nőgyógyászati Klin., Debrecen. \*Interoceptiv reflexek szerepe a szülesi folyamat koordinációjában. I. A méhnyak baroreceptorainak élettani működése. Interoceptive reflexes in coordination of the process of parturition. I. Physiological function of the cervical baroceptors MAG.NOORV.LAPJA 1955, 18/6 (336-345) Illus. 6

Stimulation (stretching) of the baroceptors of the vagina and the corpus and cervix uteri in animals was followed by increased reflex uterine activity. From a detailed study of the cervix-stretch reflex it is concluded that the afferent part of the arc runs with the uterine sympathetic fibres. The findings are in conflict with the opinion of other investigators (Ferguson), according to whom the increased reflex activity of the uterus on stimulation of the spinal and hypothalamic baroceptors is due to mobilization of oxytocin from the posterior pituitary. It is considered possible that an exclusively neural reflex is concerned, having its centre in the lumbar cord (centrum genitospinale), but this has not been proved.

From authors' summary (L)

SANDOR, S

PAUNESCU-PODEANU, A.; BERINDE, L.; GEORGESCU, I.; SGAVREDIA, C.; ROTH, L.; SANDOR, S.; LUPEA, V.; REICHTATH, S.

Antibody disease; A case of complex disorder of the process of antibody formation. Med. int., Bucur. 9 no.6:915-920 June 57.

(ANTIBODIES

form. disord. causing defic. of immunizing antibodies  
& excess of allergizing & aggressive antibodies.)

SANDOR,

*St. Radvan*

Changes caused by *p*-dimethylaminooazobenzene and by  
the tumorigenic sodium salt of melanin in the period pre-  
ceding cancerization. L. Haranghy, F. Gyergay, E.  
Balogh, A. Antalffy, L. Róna, St. Sándor and T. Tréger.  
*Acad. rep. populare Române, Fizica-Chim. Studii cercetări-*  
*științifice*, 4, 333-56 (1953).—By treating different groups of rats  
with *p*-dimethylaminooazobenzene (I) and with tumorigenic  
sodium salt of melanin (II) it was observed that I does not  
stimulate proliferation and that cancerogenic aromatic  
hydrocarbons cause cellular necrosis. The proliferations  
appearing in the liver are secondary processes caused by  
cellular necrosis. The pronounced reticular changes ob-  
served can be considered as a morphological manifestation  
of the beginning of an antitumorous immunity. The per-  
manent alterations of the liver which precede the tumor are  
produced by the cancerogenic compounds, or II. The addn  
of cholesterol to I increases the harmful effect. The effect of  
II is similar to that of I and constantly appears 1st in the  
liver.

Romanian Merdinger

~~SZEKELY, SANDOR S.~~

Sodium amide explosion. Székely Sandor, Munkácsy-  
lem 6, No. 4-6, 20 (1960).—Ultraviolet spectra revealed the  
presence of  $\text{Na}_2\text{NO}_2$ ,  $\text{Na}_3\text{N}_2\text{O}_3$ ,  $\text{Na}_2\text{N}_2\text{O}_4$ ,  $\text{Na}_3\text{N}_2\text{O}_5$ , and  
 $\text{Na}_2\text{N}_2\text{O}_6$  as the oxid. products of pure and tech. grade  
 $\text{NaNH}$ , in the presence of air. Mech. investigations  
proved the above oxides to be liable to explosion.

A. S. Kertes

be

MENKES, B.; SANDOR, S.

Experimental investigations concerning the fate of homologous and heterologous cells introduced into the blood stream of embryonic organisms. II. The behavior of Ehrlich's ascites tumor cells introduced into the circulation of chick embryos. Rev. sci. med. 7 no.3/4:163-166 '62.

(CARCINOMA, EHRLICH TUMOR) (NEOPLASMS, EXPERIMENTAL)  
(NEOPLASM METASTASIS)

SANDOR, S.

Observations on the behavior of tumor grafts in the embryonal membranes  
of tumor grafts in the embryonal membranes and in the body of chick  
embryos. Rev. sci. med. 7 no. 3/4:209-212 '62.

(NEOPLASMS, EXPERIMENTAL) (FETAL MEMBRANES)  
(EMBRYO) (ROUS SARCOMA) (SARCOMA, EXPERIMENTAL)

SANDOR, St.

On the differences of the Ehrlich ascitic tumor development in  
the metanephros and mesonephros of the chick embryo. Rev Roum  
embryol 1 no.2:155-163 '64.

1. Center of Normal and Pathological Embryology, Timisoara.

*SANDOR, STEFAN*

*[Sandor, Stefan. Sur les équations différentielles linéaires d'ordre supérieur aux coefficients presque périodiques. Acad. R. P. Române Bul. Sti. Sect. Sti. Mat. Fiz. 7 (1955), 329-346. (Romanian. Russian and French summaries)]*

Consider the equation  $x^{(n)} + p_1(t)x^{(n-1)} + \dots + p^n(t)x = 0$

where

$p_j(t) = \mu_j + \sum_{k=1}^{\infty} a_{jk} e^{i\omega_k t}$  ( $j = 1, \dots, n$ ),  
 $a_{jk} \geq \beta > 0$  ( $j = 1, \dots, n$ ),  $k = 1, 2, \dots$ , and  $\sum_{k=1}^{\infty} |a_{jk}| = M_j < \infty$  ( $j = 1, \dots, n$ ). Let  $iz$  be a  $q$ -fold root of equation  
 $(*)$ :  $k^n + \mu_1 k^{n-1} + \dots + \mu_n = 0$  such that the numbers  
 $i(\omega_1 + \sum_{k=2}^n \omega_k a_{1k})$  ( $\omega_k$  non-negative integers) are not roots  
of  $(*)$  and do not cluster at zero. Then the differential  
equation has  $q$  solutions of the form

$$x(t) = e^{itz} \sum_{r=0}^{q-1} \Phi_{rj}(t) t^{r+1} \quad (r = 0, 1, \dots, q-1),$$

Sandor, Stefan

where

$$\Phi_{rr}(t) = \sum_{k=0}^{\infty} b_{rk} t^k \alpha_{rk}, \quad \rho_{rr} = \sum_{k,j} b_{kj} \alpha_{kj}, \quad \beta_{rr} = 0.$$

This generalizes a result obtained by Putnam and Wintner [Amer. J. Math. 73 (1951), 792-806; MR 13, 557], and partially generalizes a result given by A. Halanay [Dokl. Akad. Nauk SSSR (N.S.) 88 (1953), 419-422; MR 15, 311]. The proof is based on the method used by Halanay.

E. A. Coddington (Copenhagen).

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RAN

*Sandor Stefan*

*✓ Sandor, Stefan. Les équations différentielles linéaires non homogènes à coefficients presque-périodiques et les équations quasi linéaires à petit paramètre. Acad. R. P. Romine Bul. Sti. Sect. Sti. Mat. Fiz. 7 (1955), 633-698. (Romanian, Russian and French summaries)*

The author considers the differential equation

$$L(x) = \sum_{j=0}^{n-1} p_j(t)x^{(n-j)} + p_n(t)x = f(t) + \mu F(t, x, \mu),$$

where  $p_0(t) = 1$ ,  $p_j(t) = \mu_j + \sum_{k=1}^{\infty} |a_{kj}| e^{i\omega_k t}$ ,  $j = 1, \dots, n$ ,  $\omega_k \geq \beta > 0$ ,  $\sum_k |a_{kj}|$  finite. The distinct zeros of the polynomial  $\alpha^n + \sum_{j=1}^{n-1} \mu_j \alpha^{n-j}$  are denoted  $\alpha_1, \dots, \alpha_m$ , and it is assumed that the closure of all finite linear combinations  $\sum_{k,l} l_k \alpha_k^l$  ( $l$ , integer) does not contain any of the numbers  $i(\alpha_r - \alpha_s)$ . The functions  $f(t)$  and  $F(t, x, \mu)$  are almost periodic in  $t$ . The function  $F(t, x, \mu)$  may depend on  $x, \dots, x^{(n-1)}$  and it satisfies a Lipschitz condition of order  $l$  in these variables. A further condition, the author's condition  $B$ , which cannot be stated briefly, concerns some functions and coefficients which enter into the developments of the solutions. The author's criterion  $c$  states that condition  $B$  is satisfied if there exists a number  $\delta$  such that  $\gamma = \max(\operatorname{Im} \alpha_r + \delta) \leq \beta$  and the spectrum of  $f(t)$  is situated to the right of  $\gamma$ . The principal results are:

1 ... F/4

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*SANDOR STEFAN*

If  $B$  is satisfied and  $\mu=0$ , the equation has at least one almost periodic solution. If no  $\alpha_i$  is purely imaginary, the equation has one and only one almost periodic solution. If further, every  $\alpha_i$  has positive real part and  $\mu=0$ , every other solution will tend asymptotically to the almost periodic solution. The almost periodicity of  $f(t)$  and  $F(t, x, \mu)$  is not mentioned in the summaries, and in the French summary the word "spectrum" is missing in the formulation of the criterion.

*H. Tornhave (Copenhagen).*

*76  
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*RDM  
gk*

SANDOR, S.

SANDOR, S. Some criteria of non-oscillation. p. 753. Vol. 6, no. 6,  
June 1956. COMUNICARILE. Bucuresti Rumania.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

SANDOR, S. ; WEXIER, D.

On the stability in dynamic systems. In French. p. 325.

REVUE DE MATHEMATIQUES PURES ET APPLIQUEES. JOURNAL OF PURE AND APPLIED  
MATHEMATICS. ( Academia Republicii populare Romane ) Bucuresti. Rumania.  
Vol. 34, No. 2, 1958.

Monthly List of East European Accessions (EEAL) LC Vol. 9, No. 2, January 1960.

Uncl.